IN THE SPECIFICATION

At page 4, add the following paragraphs after line 10:

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Figure 4 shows the internal details of cooperating foot and shoe portions as embodied for engaging a biasing member;

Figure 5 is a bottom up view into an internal cavity of the foot portion of the holder and cutting through a portion of a retaining pin holding a tang of a torsional coil spring;

Figure 6 illustrates the use of the tool bracket of the invention by showing a top down view of a cooperating combination of two of the tool brackets secured to the HANDLE BARS of a vehicle (not shown), such as a motorized ATV, by passing an aperture of the mounting base over the HANDLE BARS, and clamping together the legs with a fastener;

Figure 7 shows another top down view of a combination of two of the tool brackets mounted on the HANDLE BARS of a vehicle (not shown) that illustrates the use of two of the tool bracket of the invention mounted for rotation of both of the respective holder portions in the same direction;

Figure 8 is another bottom up view into the internal cavity of the foot portion of the holder and cutting through a portion of the shoe portion of the mounting base;

Figure 9 is a pictorial view of the tool bracket wherein the biasing member is embodied as a straight bar spring; and

Figures 10 and 11 are cross-sectional views that provide different embodiments of the interface between the foot and shoe portions of the respective holder and mounting base. In Figure 10, the foot portion includes an internal annular groove that interfits with a lip that extends radially from the outer surface of the shoe portion. In Figure 11 the foot portion includes an annular groove formed in the edge thereof. Figure 11 also shows the spring support pin is embodied as a threaded rod that extends from the neck portion in the floor of the foot portion opposite the tines, and through an aperture in the floor of the shoe portion.